

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

136 Main Street, Suite 401 New Britain, Connecticut 06051 Phone: 827-7682

Gloria Dibble Pond CHAIRPERSON

COMMISSIONERS

Peter Boucher Leslie Carothers

August 31, 1988

Paulann H. Sheets
Daniel P. Lynch, Jr.
Mortimer A. Gelston
James G. Horsfall
William H. Smith
Colin C. Tait

Peter J. Tyrrell, Esq. Senior Attorney SNET Cellular, Inc. 227 Church Street New Haven, CT 06506

Joel M. Rinebold Executive Director

Re: Modifications to the Existing Telecommunications Tower in Stamford, Connecticut.

Stanley J. Modzelesky Executive Assistant

Dear Mr. Tyrrell: Veter

Please accept my apologies for the oversight in sending out the attached letter until this time.

Very truly yours,

Joel M. Rinebold Executive Director

JMR:1h

1941E

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

136 Main Street, Suite 401 New Britain, Connecticut 06051 Phone: 827-7682

Gloria Dibble Pond CHAIRPERSON July 25, 1988

COMMISSIONERS
Peter Boucher
Leslie Carothers

Peter J. Tyrrell, Esq. Senior Attorney SNET Cellular, Inc. 227 Church Street New Haven, CT 06506

Paulann H. Sheets
Daniel P. Lynch, Jr.
Morumer A. Gelston
James G. Horsfall
William H. Smith
Colin C. Tait

RE: SNET Cellular, Inc. - Notice Pursuant to Regulations of State Agencies 16-50j-73 of Intent to Modify Existing Telecommunications Tower

Joel M. Rinebold Executive Director

Dear Mr. Tyrrell:

Stanley J. Modzelesky Executive Assistant

At a meeting held on July 19, 1988, the Connecticut Siting Council acknowledged your notice of intent to modify the existing telecommuniations tower located in Stamford, Connecticut, pursuant to Section 16-50j-73 of the Regulations of State Agencies (RSA).

As proposed in your notice received July 11, 1988, the modification is in compliance with the exception criteria for changes to an existing facility site that do not extend the boundaries of the fenced or otherwise enclosed areas of the tower site, or increase noise levels at the tower site boundary by 6 decibels or more, and do not increase the total radio frequency electromagnetic radiation power density measured at the tower site boundary to or above .1 milliwatt/cm², pursuant to RSA 16-50j-72.

The Council is pleased to note that the shared use of an existing tower meets the Council's long-time goal and the public interest to avoid proliferation of additional tower structures.

Very truly yours,

Gloria Dibble Pond

Aloua Delele Pond (

Chairperson

GDP: 1h

1933E



Helmut F. Lutz Manager - Real Estate Room 700C 440 Hamilton Avenue White Plains, NY 10601 (914) 397-6060

July 8, 1988

Donald R. Chapman Vice President - Operations SNET Cellular, Inc. 555 Long Wharf Drive - Room 751 New Haven, Connecticut 06511

Dear Mr. Chapman:

In response to your letter of September 22, 1987 requesting the lease of equipment and tower space at American Telephone and Telegraph's Company microwave facility in Stamford, Connecticut, I am pleased to inform you that your request was approved on July 1, 1988.

I understand your immediate need to proceed with obtaining the necessary regulatory approvals from the Connecticut Siting Council and the Federal Communications Commission. Toward that end, please consider this a "letter of intent" to enter into a lease agreement for equipment and tower space at our Stamford microwave installation. As discussed, SNET Cellular, Inc. will act as our representative in and be responsible for obtaining those necessary regulatory approvals.

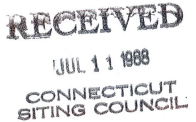
I look forward to working with you in finalizing the lease agreement and will call you next week to discuss terms and conditions.

Yours very truly,

Welmt Flut

Peter J. Tyrrell Senior Attorney





Gloria Dibble Pond, Chairperson Connecticut Siting Council 136 Main Street, Suite 401 New Britain, CT 06051

Dear Honorable Chairperson Pond:

Enclosed please find a Notice of Intent to Modify an Exempt Tower and Associated Equipment owned by American Telephone & Telegraph Company located in Stamford, Connecticut by SNET Cellular, Inc. Fifteen (15) copies are included.

Please record my name as counsel for the SNET Cellular, Inc. in this matter and in correspondence from the Council.

Thank you for your kind cooperation.

Very truly yours,

Letery Tynell

Enclosures



RECEIVED

STATE OF CONNECTICUT SITING COUNCIL

JUL 1 1 1988

CONNECTICUT SITING COUNCIL

NOTICE OF INTENT TO MODIFY AN EXEMPT TOWER AND ASSOCIATED EQUIPMENT

Pursuant to Section 16-50i(a)(5) of the Connecticut General Statutes and pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies, SNET Cellular, Inc. (SNET) a company which provides cellular radio telecommunications service in the State of Connecticut hereby notifies the Connecticut Siting Council that it intends to modify an existing telecommunications tower. The site is located at Catoonah Lane, Stamford, Connecticut.

The location will be leased in part from its current owner and operator, American Telephone & Telegraph Company (Owner), and will be used in part as a cell site to provide cellular mobile telecommunications service in Fairfield County (see Attached Letter of Intent). The proposed modification would contain both transmit and receive antennas.

DISCUSSION

The Stamford tower location has been in continuous use by the Owner as a telecommunications tower for twenty one (21) years. The tower is located on the Owner's Land on Catoonah Lane in Stamford. The proposed addition is needed to supply additional channel capacity and improved transmission for cellular service to the Stamford area by SNET Cellular. This cell site has been designed to properly interface with the adjacent cell sites in Greenwich and Stamford.

The proposed antenna addition consists of up to six (6) antennas. The antennas to be used will be mounted on brackets near the top of the tower. From ground level they will appear smaller and will be very difficult to see. There presently exists on said tower four (4) KS15656 type horn antennas. This tower also supports one (1) mobile antenna.

The maximum power density of the cellular facility is set forth below. It has been calculated in milliwatts per square centimeter. a

<u>Location</u>	Power Density
Tower Base	0.0299
Fence	0.0299
Nearest Building ^b	0.0298

This addition does not increase the total power density measured at the tower site boundary to or above .1 milliwatts/cm 2 .

In 1984 the Connecticut Legislature adopted the safety levels of the American National Standards Institute ("ANSI") in CGS Section 22a-162. The current ANSI power density level standard (for the cellular service band) for non-ionizing radiation is 2.933 milliwatts/cm² (See ANSI Standard C95.1-1982). In this case the cellular power density figures are nearly one hundred times less than the applicable standard.

The proposed addition does not constitute a "modification" of an existing facility as that term is defined in Connecticut General Statutes, Section 16-50i(d). This is because there is no significant

The levels shown indicated the total power density in milliwatts per sq. cm. from all cellular antennas measured simultaneously.

b The nearest building is the Owner's Microwave Building.

change or alteration in the general physical characteristics of the tower. The additional antennas do not change materially the nature or appearance of the facility. This addition will not have a substantially adverse environmental effect and will not extend the boundaries of the fenced or otherwise enclosed areas of the tower site. There will be no increase in noise levels at the tower's boundary by six decibels or more.

For all the above reasons SNET Cellular, Inc. requests the Council to acknowledge that the Notice of modification meets the Council's exemption criteria.

Sincerely,

Peter J. Wrrell

Attachment